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LISTING OF CLAIMS:

Please amend the claims as follows:

1. (Previously Presented) A method of fabricating a waistband comprising the steps of; applying heat and pressure to a layer of woven fabric strands along the length of the layer to force the fabric strands substantially across the width of the fabric closer together to impart a semi-permanent stretch into the fabric, simultaneously compressing a layer of synthetic thermoplastic interlining along the layer of the interlining to introduce a compressive shrinkage in the interlining, and bonding the layer of synthetic thermoplastic interlining to the fabric layer while both layers are in the compressed state.

Claim 2 (Canceled)

Claim 3 (Canceled)

- 4. (Previously Presented) A method as claimed in claim 1 in which the bonding is carried out by coating or film which as well as bonding will impart stretch to the final combined product.
- 5. (Original) A method as claimed in claim 4 in which the bonding coating or film is a polyurethane material.
- 6. (Previously Presented) A method as claimed in claim 4 in which the bonding coating or film is coated on either the woven non-synthetic fabric or the interlining fabric or is a film interposed between the two.

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- 7. (Previously Presented) A method as claimed in claim 1 wherein the interlining material used is a fine woven polyamide or polyester fabric.
- 8. (Original) A method as claimed in claim 1 wherein a standard rigid fusible non-woven or other relatively right knitted material is processed in narrow width form with a stretch waistband fabric to produce a laminate which has stretch characteristics in the length direction.
- 9. (Original) A method as claimed in claim 9, wherein the stretch fabric is tensioned during processing with the interlining so that it is compressively 'shrunk' back to its original dimensions.
- 10. (Previously Presented) A waistband comprising; a layer of woven fabric strands that is a non-synthetic textile material which cannot normally be permanently set by heat alone in a compressed state along and across the width of the fabric layer to force the fabric strands closer together to impart a generally semi-permanent stretch into the fabric layer, a layer of synthetic interlining of a thermoplastic that can be heat set and in a compressed state along the layer of the interlining to introduce a compressive shrinkage in the interlining, said layer of synthetic thermoplastic interlining being bonded to said fabric layer to maintain both layers in the compressed state.

Claim 11 (Canceled)

Claim 12 (Canceled)

13. (Previously Presented) A fabric set as set forth in claim 10 wherein the synthetic interlining material comprises a fine woven fabric.

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- 14. (Previously Presented) A fabric as set forth in claim 10 wherein said interlining material comprises one of a polyamide and a polyester.
- 15. (**Previously Presented**) A method of treating a woven fabric strip to produce a stretchable fabric combination which comprises the steps of:
- (a) passing the strip lengthwise through a fabric treatment apparatus, the fabric treatment apparatus applying pressure to the fabric along its length and also heat in such a manner that the yarn strands substantially across the width of the fabric strip are forced closer together thus imparting generally semi permanent stretch into the fabric; and
- (b) simultaneously passing a synthetic interlining fabric through said apparatus thereby applying a compressive shrinkage thereto; and
- (c) at least partially bonding the woven fabric to the synthetic interlining fabric.